TITLE: LOCAL AREA NETWORK HAVING MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000

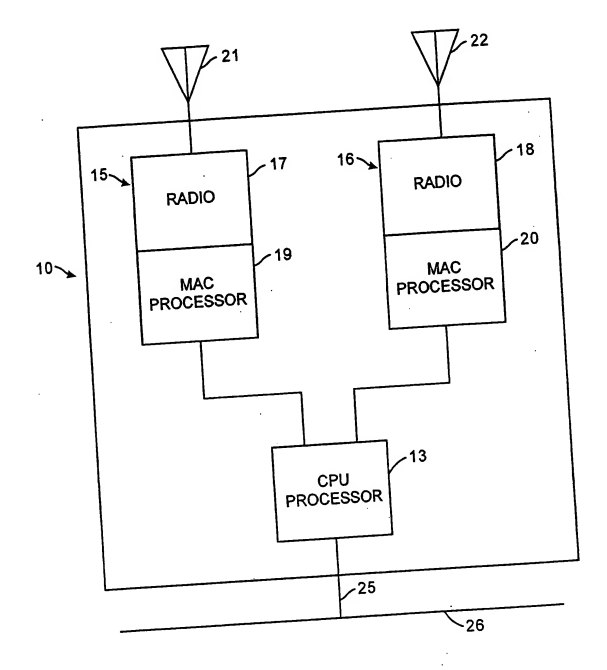


Fig. 1

TITLE: LOCAL AREA NETWORK HAVING -MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000

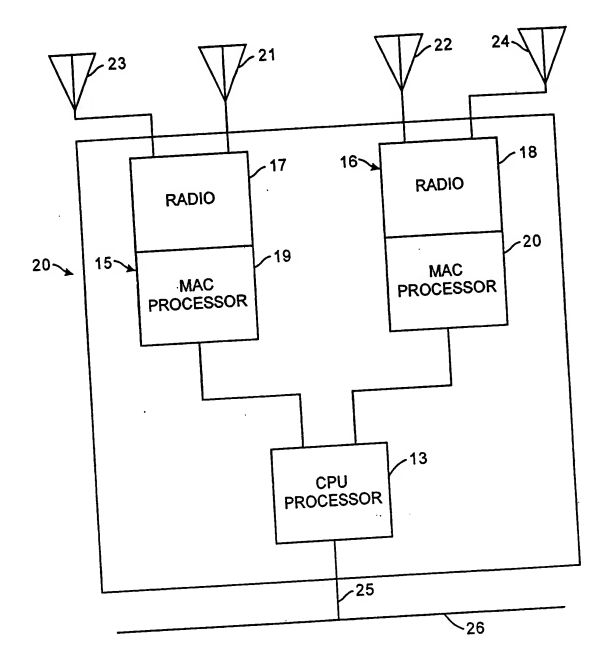
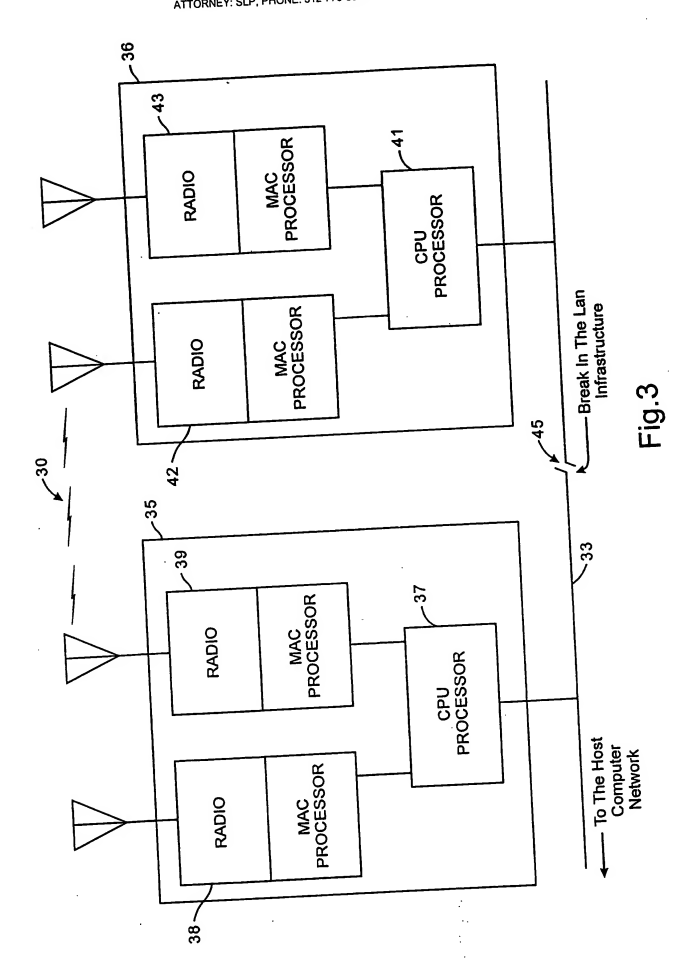


Fig. 2

TITLE: LOCAL AREA NETWORK HAVING MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000



TITLE: LOCAL AREA NETWORK HAVING MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. : DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000

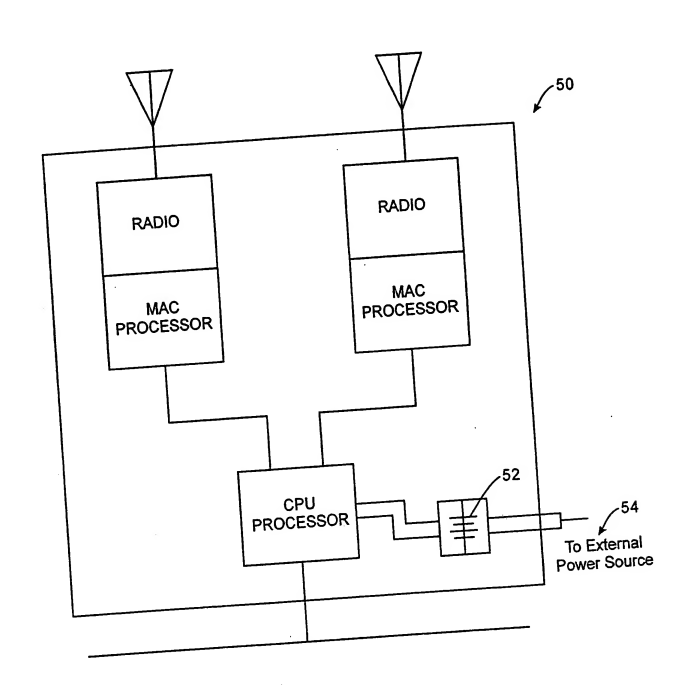
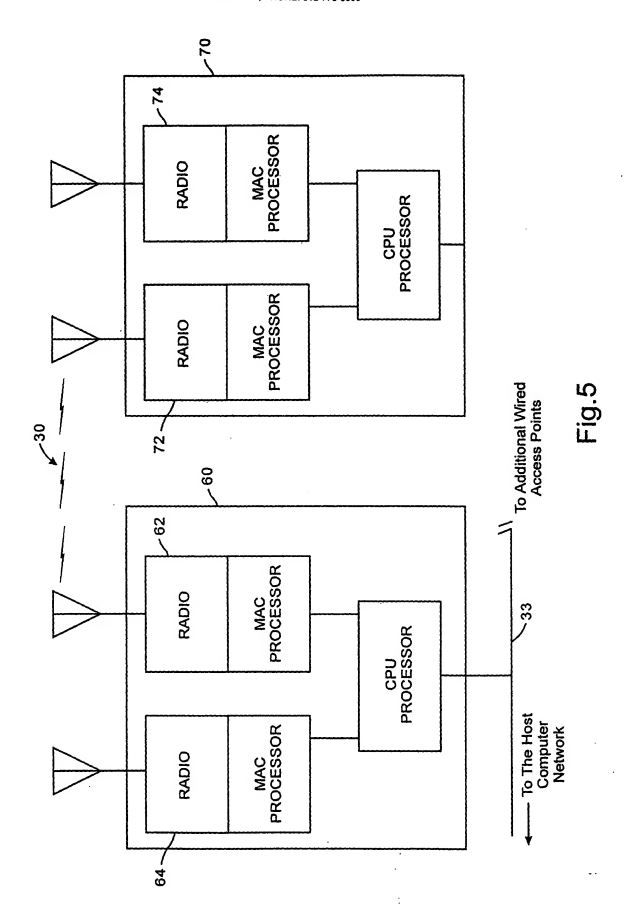


Fig. 4

TITLE: LOCAL AREA NETWORK:
MULTIPLE CHANNEL WIRELESS ACCESS
INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000



MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000

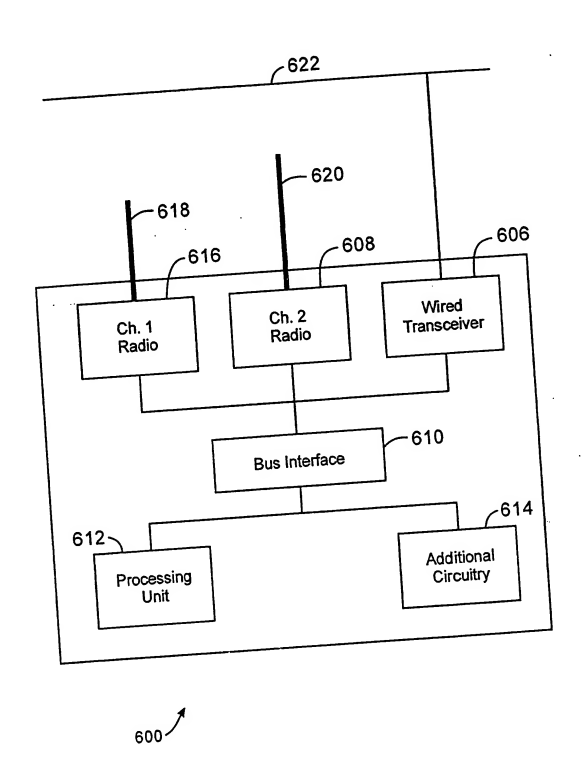


Fig. 6

TITLE: LOCAL AREA NETWORK FIGURE
MULTIPLE CHANNEL WIRELESS ACCESS
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000

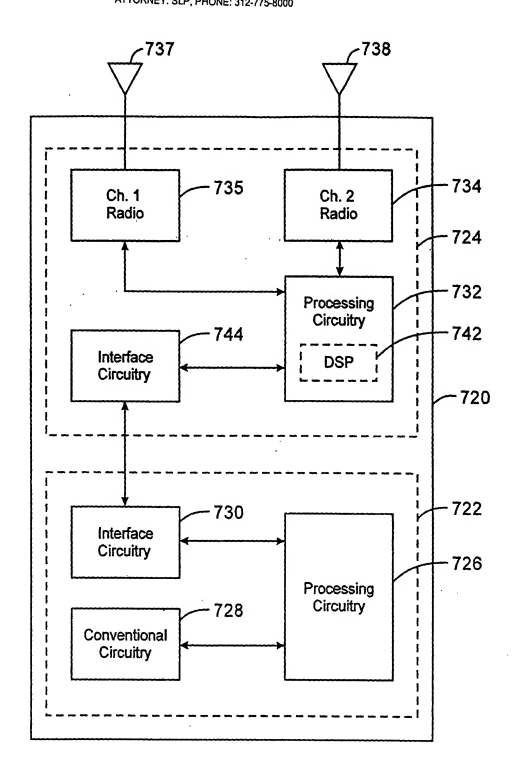


Fig. 7a

TITLE: LOCAL AREA NETWORK PAYING MULTIPLE CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000

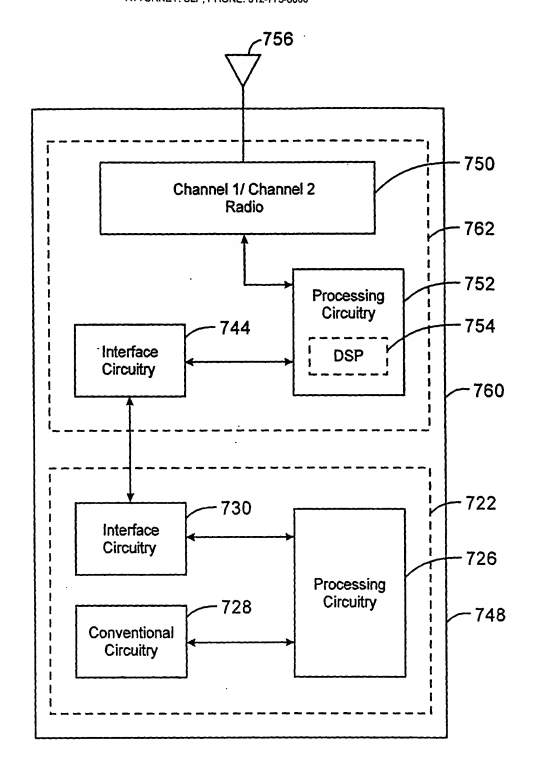


Fig. 7b

TITLE: LOCAL AREA NETWORK
MULTIPLE CHANNEL WIRELESS ACCESS
INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000

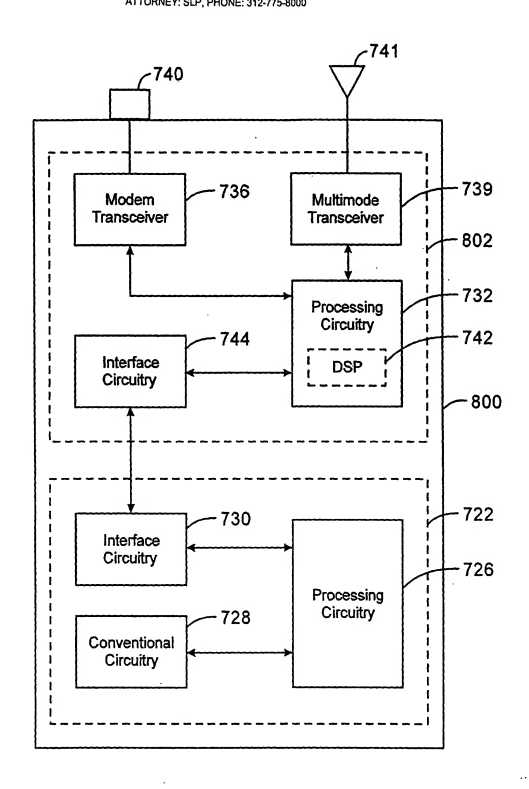


Fig. 8

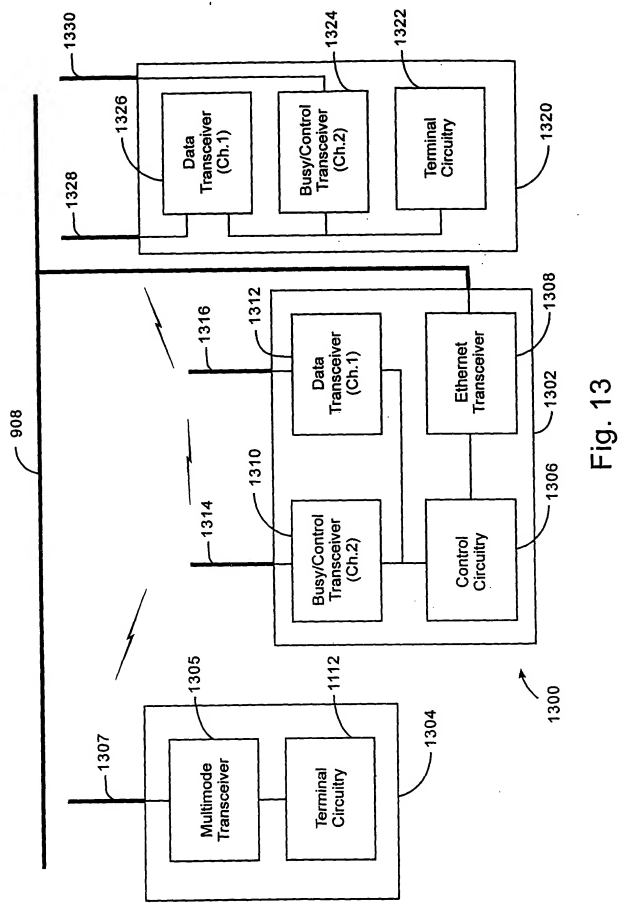
TITLE: LOCAL AREA NETWORK FACE
CHANNEL WIRELESS ACCESS
INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000 -950 -952 Fig.9 - 902 

CHANNEL WIRELESS ACCESS
INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000 806 -1022 Fig.10 1008

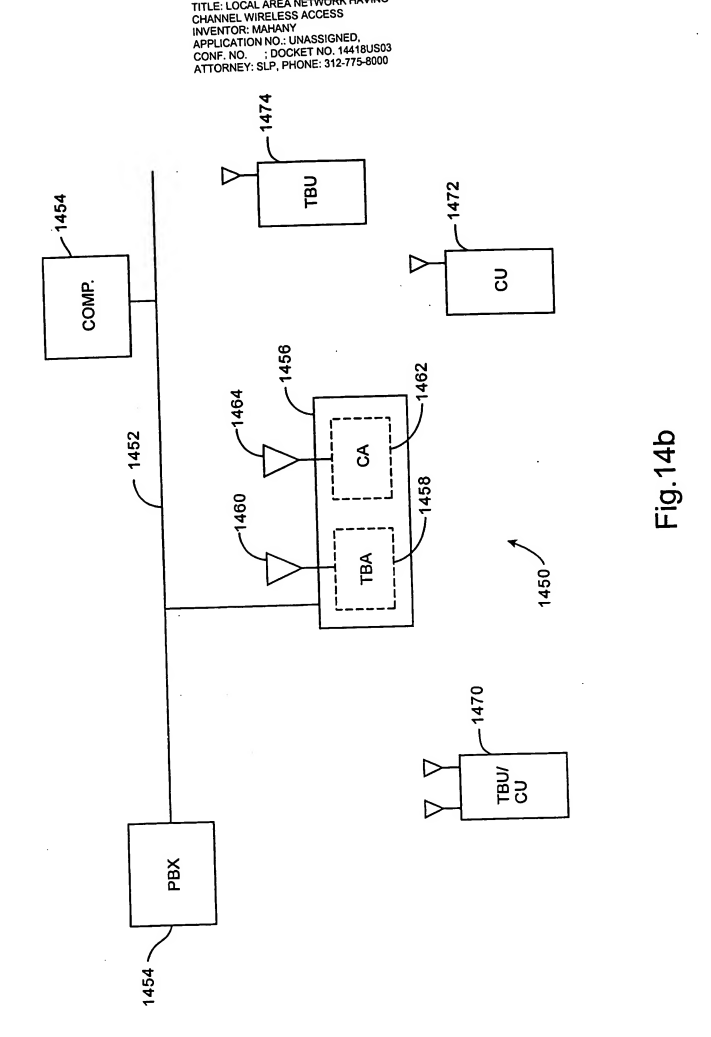
CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000 -1112 -1111 -1106 Busy/Control Receiver (Ch.2) - 1108 Terminal Circuitry Transceiver (Ch.1) Data -1109 1122 1118 -1117 Ethernet Transceiver Transceiver (Ch.1) Data Fig. 11 -1102 908 -1120 -1114 -1115 Busy/Control Transmitter (Ch.2) Control Circuitry 1100 1112 1110 -1104 -1111 Busy/Control Receiver 1108 T rminal Circuitry Transceiver (Ch.1) (Ch.2) Data -1109

TITLE: LOCAL AREA NETWORK HAVING WENTER HAVING WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000 1204 Fig.12. -1202 908

CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000



CHANNEL WIRELESS ACCESS INVENTOR: MAHANY APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 14418US03 ATTORNEY: SLP, PHONE: 312-775-8000 -14231420 Non-Determin. Transceiver (Ch.2) -1424 Determin. Transceiver (Ch.1) Terminal Circuitry -14251412 -1413 Determin. Transceiver (Ch.1) Wired Transceiver -1402 Fig. 14a 908 1414 -1415 Non-Determin. Transceiver (Ch.2) Control Circuitry 1418 1416 1404 -1419 Multimode Transceiver Terminal Circuitry



CHANNEL WIRELESS ACCESS
INVENTOR: MAHANY
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 14418US03
ATTORNEY: SLP, PHONE: 312-775-8000 1514 -1504 1502 908 - 1512